

Accessories (1/4")

2097SWIVEL HANDLE 1/4"

- > For manually operated sockets and accessories with 1/4" square drive.
- > Chrome Vanadium steel 31CrV3.
- > In accordance with SANS 1113 and DIN 3122.



Code	No.			∢mm ⊳	$\Delta_{kg}^{\dagger}\Delta$
6171050	2097	1/4	6.3	146	0.094

2098 DRIVING HANDLE 1/4"

- **>** According to DIN 3122, ISO 3315.
- > For hand-operated sockets with square drive as per DIN 3120, ISO 1174
- > Ball locking device



Code	No.	•,		∢mm ⊳	∆ kg ∆
6171480	2098	1/4	6.3	140	0.070

2090

EXTENSIONS 1/4"

- > For manually operated sockets and accessories with 1/4" square drive.
- > ChromeVanadium steel 31CrV3.
- > In accordance with SANS 1113 and DIN 3123.



Code	No.	• "		∢ mm ►	$\overrightarrow{\Delta_{kg}\Delta}$
6170320	2090-2	1/4	6.3	55	0.025
6170400	2090-4	1/4	6.3	97	0.041
6171210	2090-6	1/4	6.3	148	0.061
6173340	2090-12	1/4	6.3	305	0.124

2088

FLEXIBLE EXTENSION 1/4"

- > For manually operated sockets and accessories with 1/4" square drive.
- > Chrome Vanadium steel 31CrV3.



Code	No.	•,		∢mm ⊳	$\Delta_{kg}^{\dagger}\Delta$
6170240	2088	1/4	6.3	140	0.045

2087

SLIDING T-BAR 1/4"

- > For manually operated sockets and accessories with 1/4" square drive.
- > ChromeVanadium steel 31CrV3.
- **>** In accordance with SANS 1113 and DIN 3123.



Code	No.	•,		⊲ mm ►	$\Delta_{kg}^{+}\Delta$
6170160	2087	1/4	6.3	115	0.039

2095

UNIVERSAL JOINT 1/4"

- > For manually operated sockets and accessories with 1/4" square drive.
- > ChromeVanadium steel 31CrV3.
- > In accordance with SANS 1113 and DIN 3123.



Code	No.	. ,,		∢mm ⊳	$\Delta_{kg}\Delta$
6170910	2095	1/4	6.3	38	0.026

2094

COUPLER 1/4"

- > For manually operated sockets and accessories with 1/4" square drive.
- > ChromeVanadium steel 31CrV3.
- > In accordance with SANS 1113 and DIN 3123.



Code	No.	■"		⊲ mm ►	$\Delta_{kg}^{\dagger}\Delta$
6170830	2094	1/4	6.3	19.8	0.006

2030

CONVERTER 1/4" TO 3/8"

- > For manually operated sockets and accessories with 1/4" square drive.
- > ChromeVanadium steel 31CrV3.
- > In accordance with SANS 1113 and DIN 3123.





Code	No.	"		"		∢ mm ⊳	Δ_{kg}	
617008	n 2030	1/4	6.3	3/8	10	26	0.020	